ATTY. DOCKET: D0932-00428 [VS-8855]

What is claimed is:

- 1 1. A generally rectangular siding panel having a front and rear faces, said rear face
- 2 having a first area proximate to a top end of said rear face shaped such that at least a
- 3 portion of said area sits substantially flush with a portion of a vertical wall when said
- 4 siding panel is secured to said vertical wall and angled to overlap at least a portion of a
- 5 second siding panel secured to said vertical wall.
- 1 2. The siding panel of claim 1, wherein said siding panel is a clapboard siding panel.
- 1 3. The siding panel of claim 1, wherein said siding panel is a fiber cement or wood
- 2 clapboard siding panel.
- 1 4. The siding panel of claim 1, wherein said first area comprises a reinforced area
- 1 5. The siding panel of claim 4, wherein said reinforced area comprises a protruding
- 2 area that extends substantially along the entire length of said rear face.
- 1 6. The siding panel of claim 4, wherein said reinforced area includes a planar first
- 2 face that is disposed to contact said portion of said vertical wall, said planar first face
- 3 having a height of about at least one inch.
- 1 7. The siding panel of claim 4, wherein said reinforced area includes a planar face a
- 2 planar face that is disposed to sit substantially flush with said portion of said vertical wall
- 3 when said rear face overlaps said second siding panel such that a major portion of said
- 4 rear face forms an angle with said vertical wall between about 1-10 degrees.
- 1 8. The assembly of claim 4, wherein said reinforced area comprises: a thickened
- 2 portion, a resinous, fibrous or particulate reinforcement, a fabric, scrim or panel.
- 1 9. A siding panel assembly, comprising:

- 2 at least a first and a second siding panels attached to a vertical wall of a structure,
- 3 each of said siding panels being a generally rectangular shaped panel having a front and
- 4 rear faces, said first siding panel angled to overlap at least a portion of said second siding
- 5 panel, said rear face of at least said first siding panel having a reinforced area proximate
- 6 to a top end of said rear face shaped such that at least a portion of said area sits
- 7 substantially flush with a portion of said vertical wall.
- 1 10. The assembly of claim 9, wherein said reinforced area extends substantially along
- 2 the entire length of said rear face.
- 1 11. The assembly of claim 9, wherein said siding panels are fiber cement clapboard
- 2 siding panels.
- 1 12. The assembly of claim 9, wherein said siding panels are installed using a blind
- 2 nail method using a plurality of nails and at least some of said nails are disposed through
- 3 said reinforced area.
- 1 13. The assembly of claim 9, wherein said siding panels are installed using a face nail
- 2 method using a plurality of nails and at least some of said nails are disposed through said
- 3 reinforced area.
- 1 14. The assembly of claim 9, wherein said siding panels are secured to said vertical
- 2 wall at least in part by a series of fasteners extending through said respective siding
- 3 panels and into said vertical wall, wherein at least some of said fasteners are disposed
- 4 through said reinforced area.
- 1 15. The assembly of claim 9, wherein said reinforced area includes a planar first face
- 2 that contacts said portion of said vertical wall, said planar first face having a height of at
- 3 least about one inch.

- 1 16. The assembly of claim 9, wherein said reinforced area includes a planar face that
- 2 contacts said portion of said vertical wall, said planar face extending from a top edge of
- 3 said first siding panel at an angle that substantially matches an angle between said rear
- 4 face of said first panel and said wall created by said overlap.
- 1 17. A method of installing a siding panel assembly on a structure, comprising the
- 2 following steps:
- providing at least a first and second siding panels, each of said siding panels being
- 4 a generally rectangular shaped panel having a front and rear faces, said rear face of at
- 5 least said first siding panel having a first area proximate to a top end of said rear face
- 6 shaped such that at least a portion of said area sits substantially flush with a portion of
- 7 said vertical wall when said first siding panel is secured to said wall and angled to
- 8 overlap at least a portion of said second siding panel; and
- 9 attaching said first and second siding panels to said structure such that a rear face
- of said first siding panel partially overlaps a front face of said second siding panel.
- 1 18. The method of claim 17, wherein said first area is a reinforced area.
- 1 19. The method of claim 18, wherein:
- 2 said attaching step utilizes a blind nail attachment method comprising driving a
- 3 series of nails through said first siding panel, through said reinforced area and into said
- 4 vertical wall.
- 1 20. The method of claim 18, wherein:
- 2 said attaching step utilizes a face nail attachment method comprising driving a
- 3 series of nails through said first siding panel, through said reinforced area and into said
- 4 vertical wall.
- 1 21. The method of claim 17, wherein said attaching step includes the step of driving a
- 2 series of nails fasteners through said first area of said first siding panel.

- 1 22. The method of claim 17, wherein said siding panels are clapboard siding panels.
- 1 23. The method of claim 17, wherein said siding panels are fiber cement clapboard
- 2 siding panels.
- 1 24. The method of claim 17, wherein said first area includes a planar face that
- 2 contacts said portion of said vertical wall and a major portion of said rear face forms an
- 3 angle with said vertical wall between about 1-10 degrees.
- 1 25. A generally rectangular shaped clapboard siding panel having a front and rear
- 2 faces, said rear face having a protruding area proximate to a top end of said rear face
- 3 shaped such that at least a portion of said area sits substantially flush with a portion of a
- 4 vertical wall when said siding panel is secured to said vertical wall and angled to overlap
- 5 at least a portion of a second siding panel secured to said vertical wall, such that said
- 6 vertical wall provides support for said rear face when fasteners are driven through said
- 7 clapboard siding panel and into said vertical wall through said protruding area.
- 1 26. The siding panel of claim 25, wherein said protruding area includes a planar face
- 2 that is disposed to sit substantially flush with said portion of said vertical wall when said
- 3 rear face overlaps said second siding panel such that a major portion of said rear face
- 4 forms an angle with said vertical wall between about 1-10 degrees.
- 1 27. A siding panel having front and rear faces and a longitudinal length, said rear
- 2 surface having a first portion forming and oblique angle with respect to a vertical wall to
- which said siding panel is affixed, said rear surface of said siding panel also including a
- 4 second portion which is disposed in substantially flush contact with said vertical wall
- 5 when said siding panel is affixed to said vertical wall.